



# BRITISH TELECOMMUNICATIONS ENGINEERING

## INDEX

**VOLUME 11**  
**(April 1992–January 1993)**

**including**  
**TELECOMMUNICATIONS ENGINEERING: A Structured Information Programme**  
**Issues 4–7**

(Units from the *Structured Information Programme* are indicated by 'S' followed by the Chapter and Unit numbers.)

<b>A</b>	
Access Network, Analogue Signalling Integrity in the .....	124
Access Network, Planning the .....	S12.2
Access Network, The Structure of the .....	S10.1
Accident, Safety in BT is no .....	97
ALLARD, ERIC; and WARREN, TONY. RIDE: Recorded Information Distribution Equipment .....	26
ALLARD, ERIC; and WOODS, DAVE. Managed Recorded Information Services—Control and Management .....	42
Analogue Signalling Integrity in the Access Network .....	124
Application, Opinion Poll Registration .....	35
Applications Support in the UK, ISDN Service and .....	213
Auxiliary Switch and Voice Applications, Voice Services Equipment, Sourcing Voice Services .....	14
Awards for Volume 10, Journal .....	135
<b>B</b>	
BANERJEE, MILLIE. Billing 90s .....	240
BARCLAY, SUE; and HODGES, ROGER. Development and Testing of DCME Systems .....	205
BARNES, JONATHAN; NASH, DEREK; and GOBEY, ALAN. The Transmission and Connectivity Tester .....	118
Basic Data Communications .....	S5.2
BAUME, ANDY; and SUTCLIFFE, KEN. Improving the Works Programming and Control Process—A Zonal Perspective .....	176
Bill, Implementing BT's New .....	273
Billing Challenge, Service Differentiation: The .....	238
Billing: Cooperating with the Competition, Inter-Network .....	300
Billing Development in a US Regional Bell Operating Company .....	252
Billing, EDI .....	285
Billing 90s .....	240
Billing: Providing the Competitive Edge .....	246
Billing, Quality Commitment on .....	279
Billing Service, Syncordia's .....	241
Billing Systems, Evolution of BT's .....	262
BLACK, BRIAN; and MAYHEW, PHILIP. Network Provision Support System .....	168
BOND, BRUCE. Service Differentiation: The Billing Challenge ...	238
Book Reviews .....	71, 226, 309
<b>C</b>	
BOOMER, MICHAEL. Opinion Poll Registration Application .....	35
BOSHER, KEVIN; and MARTINELLI, BILL. Managed Recorded Information Services—Project Planning and Installation .....	50
BOSHER, KEVIN; and SHEPHERD, JOHN. Managed Recorded Information Services—An Overview .....	7
BT News .....	70, 136, 230, 312
BUNN, BILL. Interconnected Local Area Networks .....	S11.3
Business Finance .....	S4.2
<b>C</b>	
Campus Networks, Fibre .....	112
Capital Programme, Monitoring and Controlling BT's Network .....	162
Circuit Multiplication Equipment and Systems—An Overview, Digital .....	106
CLARK, KEN. Safety in BT is no Accident .....	97
COBB, KEN W.; JENKINS, PETER D.; MACKENZIE, IAN; and STOCKTON, DAVE J. Fibre Campus Networks .....	112
COCHRANE, PETER. An Introduction to Transmission .....	S8.1
Communications, Basic Data .....	S5.2
Communications for Land and Maritime Mobiles, INMARSAT-C Satellite Data .....	188
Communications, The Use, Benefits and Potential of Space ...	131
Competition, Inter-Network Billing: Cooperating with the .....	300
Competitive Edge, Billing: Providing the .....	246
Computing and IT, Introducing .....	S5.3
Computing Platform for BT's WASP/Hornet Project .....	181
Congress, 31st European Telecommunications .....	305
Congress—Address by Iain Vallance, Chairman, BT, IBTE.....	74
Connectivity Tester, The Transmission and .....	118
Control and Management, Managed Recorded Information Services— .....	42
Control Process—A Zonal Perspective, Improving the Works Programming and .....	176
Controlling BT's Network Capital Programme, Monitoring and .....	162
CRISP, NIGEL; SHAW, PETER; and STEWART, JOAN. The Need for BT's Managed Recorded Information Services .....	2
CRISP, NIGEL. Sourcing Voice Services Voice Services Equipment, Auxiliary Switch and Voice Applications .....	14

CROCKER, IAN. Computing Platform for BT's WASP/Hornet Project .....	181
Customer Interface Processes, Managed Recorded Information Services— .....	53
Customer Private Networks .....	S11.2

## D

Data Communications, Basic .....	S5.2
Data Communications for Land and Maritime Mobiles, INMARSAT-C Satellite .....	188
Data Service—The First Step in High-Speed Data Communications, Switched Multi-Megabit .....	90
DAVIS, HELEN; and RICKETTS, MIKE. EDI Billing .....	285
DCME Systems, Development and Testing of .....	205
DENNISS, TOM. Guest Editorial to October 1992 edition. ....	141
Development and Testing of DCME Systems .....	205
Developments in Payphones .....	77
Digital Circuit Multiplication Equipment and Systems—An Overview .....	106
Distribution Equipment, RIDE: Recorded Information .....	26

## E

EBURNE, MIKE. Intelligent Networks .....	S9.3
EDI Billing .....	285
EMPRINGHAM, JOHN B. Developments in Payphones .....	77
Engineering, Teletraffic .....	S6.2
Equipment, A Reliability Strategy for Telecommunications .....	S16.2
European Telecommunications Congress, 31st .....	305
EVANS, JOHN; and KENNY, JOANNA. Quality Commitment on Billing .....	279
Evolution of BT's Billing Systems .....	262
Evolution of BT's Internal Works Process—The WASP/Hornet System, The .....	158
Exchange Transfer: Challenge and Innovation .....	220

## F

Facsimile Performance for International Networks, Improving .....	197
Fibre Campus Networks .....	112
Finance, Business .....	S4.2
Future Network, A Vision of the .....	142
Future of Managed Recorded Information Services, Successes and .....	66

## G

GIBSON, DAVID M.; LEE, ADRIAN J.; and STARTIN, JOE. Analogue Signalling Integrity in the Access Network .....	124
Global Telecommunications, Outsourcing .....	153
GOBEY, ALAN; BARNES, JONATHAN; and NASH, DEREK. The Transmission and Connectivity Tester .....	118
GODFREY, DEREK. Introducing Microelectronics .....	S5.1
GREEN, ANDY; and RUDGE, ALAN. Foreword to Special Issue on Managed Recorded Information Services (April 1992) .....	1
GREENOP, DAVID; VALDAR, ANDREW; NEWMAN, DAVID; and WOOD, ROGER. A Vision of the Future Network .....	142

## H

HANCOCK, JACK L. Billing Development in a US Regional Bell Operating Company .....	252
HASLAM, RON; and JOHNSON, CHRIS. ISDN Service and Applications Support in the UK .....	213
HAWKES, JOHN; and WARRY, TREVOR. INMARSAT-C Satellite Data Communications for Land and Maritime Mobiles .....	18
HAWKINS-ADAMS, RICHARD. Telecommunications Markets .....	S1.1
HEPHER, MICHAEL. Foreword to Special Issue on Billing (Jan. 1993) .....	237
HODGES, ROGER; and BARCLAY, SUE. Development and Testing of DCME Systems .....	205
HOLMES, IAN; and JONES, BILL. Successes and Future of Managed Recorded Information Services .....	66
HOLMES, IAN. Managed Recorded Information Services—Network Operations .....	57
Hornet Project, Computing Platform for BT's WASP/ .....	181
Hornet System, The Evolution of BT's Internal Works Process—The WASP/ .....	158
HOSFORD, ADRIAN. The New Bill: Communicating Value .....	269

## I

IBTE .....	138, 233, 314
IBTE Congress—Address by Iain Vallance, Chairman, BT .....	74
Implementing BT's New Bill .....	273

Improving Facsimile Performance for International Networks .....	197
Improving the Works Programming and Control Process—A Zonal Perspective .....	176
Industry News .....	228, 310
Information Distribution Equipment, RIDE: Recorded .....	26
Information Services—An Overview, Managed Recorded .....	7
Information Services—Control and Management, Managed Recorded .....	42
Information Services—Customer Interface Processes, Managed Recorded .....	53
Information Services—Network Operations, Managed Recorded .....	57
Information Services—Project Planning and Installation, Managed Recorded .....	50
Information Services, Successes and Future of Managed Recorded .....	66
Information Services, The Need for BT's Managed Recorded .....	2
INMARSAT-C Satellite Data Communications for Land and Maritime Mobiles .....	188
Installation, Managed Recorded Information Services—Project Planning and .....	50
Integrity in the Access Network, Analogue Signalling .....	124
Intelligent Networks .....	S9.3
Interconnected Local Area Networks .....	S11.3
Inter-Network Billing: Cooperating with the Competition .....	300
Internal Works Process—The WASP/Hornet System, The Evolution of BT's .....	158
International Networks, Improving Facsimile Performance for .....	197
Introducing Computing and IT .....	S5.3
Introducing Microelectronics .....	S5.1
Introduction to Transmission, An .....	S8.1
ISDN Service and Applications Support in the UK .....	213
IT, Introducing Computing and .....	S5.3

## J

JEANES, TIM. 31st European Telecommunications Congress .....	305
JENKINS, PETER D.; MACKENZIE, IAN; STOCKTON, DAVE J.; and COBB, KEN W. Fibre Campus Networks .....	112
JOHNSON, CHRIS; and HASLAM, RON. ISDN Service and Applications Support in the UK .....	213
JONES, BILL; and HOLMES, IAN. Successes and Future of Managed Recorded Information Services .....	66
Journal Awards for Volume 10 .....	135

## K

KENNY, JOANNA; and EVANS, JOHN. Quality Commitment on Billing .....	279
KESSLER, EDWARD A. Digital Circuit Multiplication Equipment and Systems—An Overview .....	106
KESSLER, EDWARD A. Improving Facsimile Performance for International Networks .....	197
KEY, PETER. Teletraffic Engineering .....	S6.2
KLIEM, JOHN. Customer Private Networks .....	S11.2

## L

Land and Maritime Mobiles, INMARSAT-C Satellite Data Communications for .....	188
LANDAU, DICK. Exchange Transfer: Challenge and Innovation .....	220
LARMOUTH, JOHN. Basic Data Communications .....	S5.2
LEE, ADRIAN J.; STARTIN, JOE; and GIBSON, DAVID M. Analogue Signalling Integrity in the Access Network .....	124
LISLE, PETER. The Structure of the Access Network .....	S10.1
Local Area Networks, Interconnected .....	S11.3

## M

MACKENZIE, IAN; STOCKTON, DAVE J.; COBB, KEN W.; and JENKINS, PETER D. Fibre Campus Networks .....	112
MCLACHLAN, RICHARD. Planning the Access Network .....	S12.2
Managed Recorded Information Services—An Overview .....	7
Managed Recorded Information Services—Control and Management .....	42
Managed Recorded Information Services—Customer Interface Processes .....	53
Managed Recorded Information Services—Network Operations .....	57
Managed Recorded Information Services—Project Planning and Installation .....	50
Managed Recorded Information Services, Successes and Future of .....	66

Managed Recorded Information Services, The Need for BT's ..	2
Management, Network Traffic .....	S13.2
Management Systems, Payphone Remote .....	85
Maritime Mobiles, INMARSAT-C Satellite Data Communications for Land and .....	188
Markets, Telecommunications .....	S1.1
MARTIN-ROYLE, BOB. The Evolution of BT's Internal Works Process—The WASP/Hornet System .....	158
MARTINELLI, BILL; and BOSHER, KEVIN. Managed Recorded Information Services—Project Planning and Installation ..	50
MASON, GEOFF. Evolution of BT's Billing Systems .....	262
MAYHEW, PHILIP; and BLACK, BRIAN. Network Provision Support System .....	168
Microelectronics, Introducing .....	S5.1
MITCHELL, LORNE. Inter-Network Billing: Cooperating with the Competition .....	300
Mobiles, INMARSAT-C Satellite Data Communications for Land and Maritime .....	188
Monitoring and Controlling BT's Network Capital Programme .....	162
MORLEY, CLARE. Billing: Providing the Competitive Edge .....	246
Multi-Megabit Data Service—The First Step in High-Speed Data Communications, Switched .....	90
Multiplication Equipment and Systems—An Overview, Digital Circuit .....	106

## N

NASH, DEREK; GOBEY, ALAN; and BARNES, JONATHAN. The Transmission and Connectivity Tester .....	118
Need for BT's Managed Recorded Information Services, The ..	2
Network, A Vision of the Future .....	142
Network, Analogue Signalling Integrity in the Access .....	124
Network Capital Programme, Monitoring and Controlling BT's .....	162
Network Operations, Managed Recorded Information Services— .....	57
Network Performance, Quality of Service and .....	S13.1
Network, Planning the Access .....	S12.2
Network Provision Support System .....	168
Network, The Structure of the Access .....	S10.1
Network Traffic Management .....	S13.2
Networks, Customer Private .....	S11.2
Networks, Fibre Campus .....	112
Networks, Improving Facsimile Performance for International .....	197
Networks, Intelligent .....	S9.3
Networks, Interconnected Local Area .....	S11.3
New Bill: Communicating Value, The .....	269
New Bill, Implementing BT's .....	273
NEWMAN, DAVID; WOOD, ROGER; GREENOP, DAVID; and VALDAR, ANDREW. A Vision of the Future Network .....	142

## O

ONEBILL Development, The .....	292
OODAN, ANTONY. Quality of Service and Network Performance .....	S13.1
Operations, Managed Recorded Information Services—Network .....	57
Opinion Poll Registration Application .....	35
Outsourcing Global Telecommunications .....	153
Overview, Digital Circuit Multiplication Equipment and Systems—An .....	106
Overview, Managed Recorded Information Services—An .....	7

## P

PAYNE, GEOFF. The ONEBILL Development .....	292
Payphone Remote Management Systems .....	85
Payphones, Developments in .....	77
Performance for International Networks, Improving Facsimile .....	197
Performance, Quality of Service and Network .....	S13.1
Planning the Access Network .....	S12.2
Poll Registration Application, Opinion .....	35
PRIOR, JOHN. Editorial to July 1992 edition .....	73
Private Networks, Customer .....	S11.2
Process—A Zonal Perspective, Improving the Works Programming and Control .....	176
Process—The WASP/Hornet System, The Evolution of BT's Internal Works .....	158
Processes, Managed Recorded Information Services—Customer Interface .....	53

Programme, Monitoring and Controlling BT's Network Capital .....	162
Programming and Control Process—A Zonal Perspective, Improving the Works .....	176
Project Planning and Installation, Managed Recorded Information Services— .....	50
Provision Support System, Network .....	168

## Q

Quality Commitment on Billing .....	279
Quality of Service and Network Performance .....	S13.1

## R

Recorded Information Distribution Equipment, RIDE: .....	26
Recorded Information Services—An Overview, Managed .....	7
Recorded Information Services—Control and Management, Managed .....	42
Recorded Information Services—Customer Interface Processes, Managed .....	53
Recorded Information Services—Network Operations, Managed .....	57
Recorded Information Services—Project Planning and Installation, Managed .....	50
Recorded Information Services, Successes and Future of Managed .....	66
Recorded Information Services, The Need for BT's Managed ... Regional Bell Operating Company, Billing Development in a US .....	252
Registration Application, Opinion Poll .....	35
Reliability Strategy for Telecommunications Equipment, A ....	S16.2
Remote Management Systems, Payphone .....	85
RICKETTS, MIKE; and DAVIS, HELEN. EDI Billing .....	285
RIDE: Recorded Information Distribution Equipment .....	26
ROCKLIFFE, RICHARD. Implementing BT's New Bill .....	273
RUDGE, ALAN; and GREEN, ANDY. Foreword to Special Issue on Managed Recorded Information Services (April 1992) .....	1

## S

Safety in BT is no Accident .....	97
Satellite Data Communications for Land and Maritime Mobiles, INMARSAT-C .....	188
Service and Applications Support in the UK, ISDN .....	213
Service Differentiation: The Billing Challenge .....	238
SHAW, PETER; STEWART, JOAN; and CRISP, NIGEL. The Need for BT's Managed Recorded Information Services .....	2
SHEPHERD, JOHN; and BOSHER, KEVIN. Managed Recorded Information Services—An Overview .....	7
Signalling Integrity in the Access Network, Analogue .....	124
SOLOMONIDES, COSTAS. Introducing Computing and IT .....	S5.3
Sourcing Voice Services Voice Services Equipment, Auxiliary Switch and Voice Applications .....	14
Space Communications, The Use, Benefits and Potential of ...	131
STARTIN, JOE; GIBSON, DAVID M.; and LEE, ADRIAN J. Analogue Signalling Integrity in the Access Network .....	124
STEWART, JOAN; CRISP, NIGEL; and SHAW, PETER. The Need for BT's Managed Recorded Information Services .....	2
STEWART, JOAN. Managed Recorded Information Services—Customer Interface Processes .....	53
STOCKTON, DAVE J.; COBB, KEN W.; JENKINS, PETER D.; and MACKENZIE, IAN. Fibre Campus Networks .....	112
Structure of the Access Network, The .....	S10.1
Successes and Future of Managed Recorded Information Services .....	66
Support in the UK, ISDN Service and Applications .....	213
Support System, Network Provision .....	168
SUTCLIFFE, KEN; and BAUME, ANDY. Improving the Works Programming and Control Process—A Zonal Perspective ..	176
Switched Multi-Megabit Data Service—The First Step in High-Speed Data Communications .....	90
SYMONS, MIKE. Network Traffic Management .....	S13.2
Syncordia's Billing Service .....	241

## T

Telecommunications Equipment, A Reliability Strategy for .....	S16.2
Telecommunications Markets .....	S1.1
Telecommunications, Outsourcing Global .....	153
Teletraffic Engineering .....	S6.2
Tester, The Transmission and Connectivity .....	118
Testing of DCME Systems, Development and .....	205



TEMPLAR, SIMON; and WALKER, DAVID. Business Finance .....	S4.2
THAMES, GERALD W. Outsourcing Global Telecommunications ..	153
THAMES, GERALD W. Syncordia's Billing Service .....	241
31st European Telecommunications Congress .....	305
Traffic Management, Network .....	S13.2
Transfer: Challenge and Innovation, Exchange .....	220
Transmission, An Introduction to .....	S8.1
Transmission and Connectivity Tester, The .....	118
TURNER, DOUG. Monitoring and Controlling BT's Network Capital Programme .....	162

## U

UHBI, DENIS. A Reliability Strategy for Telecommunications Equipment .....	S16.2
US Regional Bell Operating Company, Billing Development in a .....	252
Use, Benefits and Potential of Space Communications, The ....	131

## V

VALDAR, ANDREW; NEWMAN, DAVID; WOOD, ROGER; and GREENOP, DAVID. A Vision of the Future Network .....	142
VALLANCE, IAIN. IBTE Congress—Address by Iain Vallance, Chairman, BT .....	74
Vision of the Future Network, A .....	142
Voice Services, Sourcing Voice Services Equipment, Auxiliary Switch and Voice Applications .....	14

## W

WALKER, DAVID; and TEMPLAR, SIMON. Business Finance .....	S4.2
WARREN, TONY; and ALLARD, ERIC. RIDE: Recorded Information Distribution Equipment .....	26
WARRY, TREVOR; and HAWKES, JOHN. INMARSAT-C Satellite Data Communications for Land and Maritime Mobiles ....	188
WASP/Hornet Project, Computing Platform for BT's .....	181
WASP/Hornet System, The Evolution of BT's Internal Works Process—The .....	158
WILLIAMS, GRAHAM; and WILSON, JOHN. Switched Multi- Megabit Data Service—The First Step in High-Speed Data Communications .....	90
WILLIAMS, LES. Payphone Remote Management Systems .....	85
WILSON, JOHN; and WILLIAMS, GRAHAM. Switched Multi- Megabit Data Service—The First Step in High-Speed Data Communications .....	90
WOOD, ROGER; GREENOP, DAVID; VALDAR, ANDREW; and NEWMAN, DAVID. A Vision of the Future Network .....	142
WOODS, DAVE; and ALLARD, ERIC. Managed Recorded Information Services—Control and Management .....	42
Works Process—The WASP/Hornet System, The Evolution of BT's Internal .....	158
Works Programming and Control Process—A Zonal Perspective, Improving the .....	176

## Z

Zonal Perspective, Improving the Works Programming and Control Process—A .....	176
---	-----

## VOLUME 11

Part 1 (Apr. 1992) .....	pp. 1–71
Part 2 (Jul. 1992) .....	pp. 73–140
Part 3 (Oct. 1992) .....	pp. 141–236
Part 4 (Jan. 1993) .....	pp. 237–316

## STRUCTURED INFORMATION PROGRAMME

Chapter	Unit	Title	Issue (Journal)
1	1	Telecommunications Markets	4 (Apr. 1992)
4	2	Business Finance	6 (Oct. 1992)
5	1	Introducing Microelectronics	5 (Jul. 1992)
5	2	Basic Data Communications	6 (Oct. 1992)
5	3	Introducing Computing and IT	7 (Jan. 1993)
6	2	Teletraffic Engineering	5 (Jul. 1992)
8	1	An Introduction to Transmission	4 (Apr. 1992)
9	3	Intelligent Networks	6 (Oct. 1992)
10	1	The Structure of the Access Network	5 (Jul. 1992)
11	2	Customer Private Networks	6 (Oct. 1992)
11	3	Interconnected Local Area Networks	7 (Jan. 1993)
12	2	Planning the Access Network	7 (Jan. 1993)
13	1	Quality of Service and Network Performance	4 (Apr. 1992)
13	2	Network Traffic Management	7 (Jan. 1993)
16	2	A Reliability Strategy for Telecommunications Equipment	5 (Jul. 1992)